6	Search Text	DBs
1	(perforat\$3 near5 panel) same (fiber or fibrous or fibre or composite) same (bond\$3 same seal\$3 or weld\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	perforat\$3 same (fiber or fibrous or fibre or composite) same (bond\$3 or seal\$3 or weld\$3) same (resin or plastic or thermoplastic or thermoset\$4) same (push\$3 or forc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	laminate same (forc\$3 or push\$3) same (resin or plastic or thermoplastic or thermoset\$4) same (hole or perforat\$3 or via)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	gel same (fibre or fibre or fibrous) same (resin or thermoplastic or thermoset\$4 or plastic) same (mold\$3 or mould\$3) same (hole or via or perforat\$3 or aperture) same (bond\$3 or seal\$3 or weld\$3 or laminat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	gel same (fibre or fibre or fibrous) same (resin or thermoplastic or thermoset\$4 or plastic) same (mold\$3 or mould\$3) same (hole or via or perforat\$3 or aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	(264/510-511,571,102,154-156,249,257,258,261,2 63,271.1,324).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	(156/250,252,256,261,263,264,266,293,297,298). CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	((156/250,252,256,261,263,264,266,293,297,298).CCLS.) and (gel same (fibre or fibre or fibrous) same (resin or thermoplastic or thermoset\$4 or plastic) same (mold\$3 or mould\$3) same (hole or via or perforat\$3 or aperture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	((264/510-511,571,102,154-156,249,257,258,261,263,271.1,324).CCLS.) and (gel same (fibre or fibre or fibrous) same (resin or thermoplastic or thermoset\$4 or plastic) same (mold\$3 or mould\$3) same (hole or via or perforat\$3 or aperture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	((264/510-511,571,102,154-156,249,257,258,261, 263,271.1,324).CCLS.) and ((perforat\$3 or aperture or hole) same (fiber or fibrous or fibre or composite) same (push\$3 or forc\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	((156/250,252,256,261,263,264,266,293,297,298) .CCLS.) and ((perforat\$3 or aperture or hole) same (fiber or fibrous or fibre or composite) same (push\$3 or forc\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	(264/273-274).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
13	((264/273-274).CCLS.) and (gel same (fibre or fibre or fibrous) same (resin or thermoplastic or thermoset\$4 or plastic) same (mold\$3 or mould\$3) same (hole or via or perforat\$3 or aperture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	((264/273-274).CCLS.) and(gel same (fibre or fibre or fibrous) same (hole or via or perforat\$3 or aperture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	((264/273-274).CCLS.) and(gel same (fibre or fibre or fibrous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	((264/273-274).CCLS.) and (hole or via or perforat\$3 or aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	((264/273-274).CCLS.) and (mold\$3 same (hole or via or perforat\$3 or aperture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	((264/273-274).CCLS.) and (mold\$3 same (hole or via or perforat\$3 or aperture) same (fiber or fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	((264/273-274).CCLS.) and ((hole or via or perforat\$3 or aperture) same (forc\$3 or push\$3 or draw\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	((264/273-274).CCLS.) and ((hole or via or perforat\$3 or aperture) same (forc\$3 or push\$3) same (resin or plastic or thermoplastic or thermoset\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	(264/510-511,571,102,154-156,249,257,258,261,2 63,271.1,324).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	((264/510-511,571,102,154-156,249,257,258,261, 263,271.1,324).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	((156/250,252,256,261,263,264,266,293,297,298) .CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	(((264/273-274).CCLS.) and ((156/250,252,256,261,263,264,266,293,297,298) .CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	perforat\$3 or aperture) near5 (forc\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	((264/273).CCLS.) and (gel same mold\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
28	((264/273).CCLS.) and (mold\$3 same (hole or via or perforat\$3 or aperture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	(264/273).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	((264/273).CCLS.) and (perforat\$3 near5 (sheet or plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	((264/273).CCLS.) and (hole near5 (sheet or plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	((264/273).CCLS.) and (hole or perforat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	sheet adj mold\$3 adj compound	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	(sheet adj mold\$3 adj compound) near5 fiber near5 resin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	plywood near5 drill\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	(264/154-156).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	((264/154-156).CCLS.) and plywood and pins	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	plywood and pins and (drill\$3 same holes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	plywood and (roller same pins)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	plywood and ((mandrel or roller) same perforating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	((mandrel or roller) same perforating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	((mandrel or roller) same perforating) same pins	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
44	(wood or plywood or veneer) and (((mandrel or roller) same perforat\$3) same pin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	(wood or plywood or veneer) same perforat\$3 same hole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	(wood or plywood or veneer) same perforat\$3 same hole same (drum or roller or mandrel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB